

9/03/17 Akema Update, as of XXXX:

-At about 0900 the local Sheriff air recon crew performed an overflight of the facility and still saw the same yellow liquid material spill on the ground, from the video we obtained it is very hard to conclude whether there is an increase in the spill amount, however back door of the two trailer was pushed open indicating

- At about 1412 local crews reported of white smoke emitting from the facility but it dissipated within 15 minutes. At 1326 the air crew from the sheriff department performed an overflight and noticed that a yellow liquid material had spill from several of the trailers, apparently from the stored material continue to react due to the increase temperature but not enough to ignite.

- At about 2050 another report of white smoke emitting from the facility. The local sheriff air crew was able to fly near with an infrared and noticed heavy white smoke coming from one of the trailers. The smoke lasted for about 15 minutes and then dissipated

- ASPECT was able to also fly over and provided the same observations.

- During both smoke emission events ground air monitoring outside the 1.5-mile exclusion zone indicated non-detect for the contaminants of concern.

- Access to the facility is still unsafe.

- 1.5-mile radius evacuation still in effect.

- ASPECT recent flyover photos indicate that flood waters within the facility have receded almost completely.

- The 9/01/17 water samples from the contact run-off from the facility combined with flood waters downstream from the facility were delivered to the lab. Awaiting results

- EPA will continue to maintain a rotational 24-hrs presence and air monitoring capabilities at the incident command operations center.

3 EPA, 4 START (all on rotation)